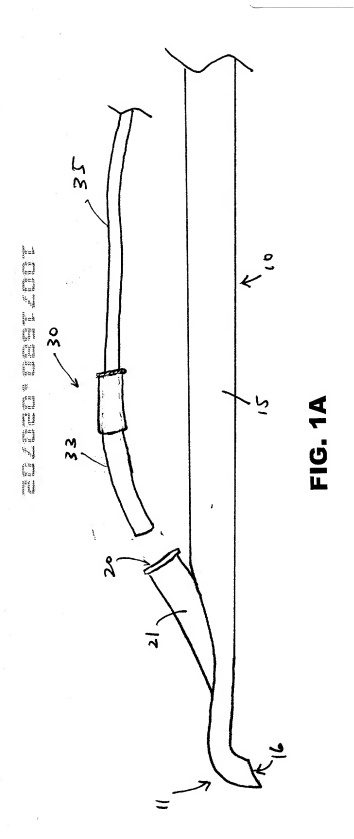
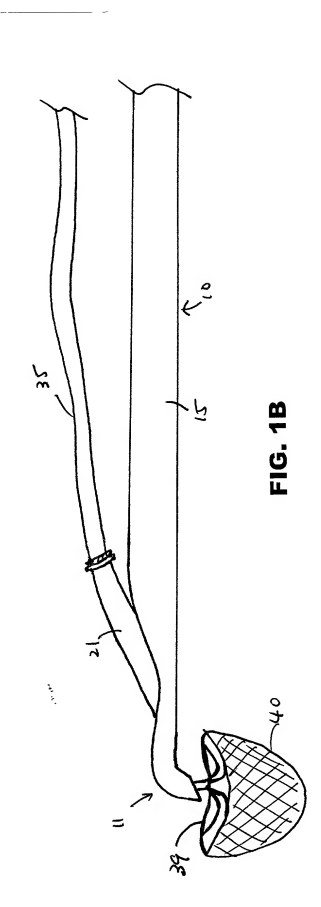
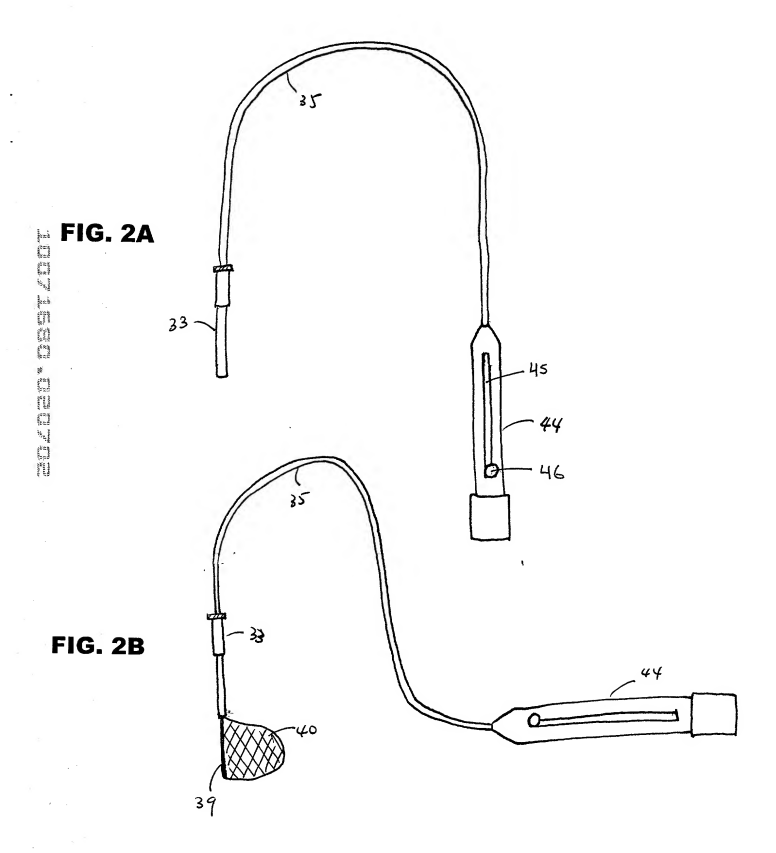
Cannula with Flexible Remote Cable Filter
Deployment
INVENTOR(S): Lilly et al.
SERIAL NO. Docket # 260/008
PAGE 1 of 10
Exp Mail No EV051624393US





Cannula with Flexible Remote Cable Filter
Deployment
INVENTOR(S). Lilly et al.
SERIAL NO. Docket # 260/008
PAGE 2 of 10
Exp Mail No EV051624393US



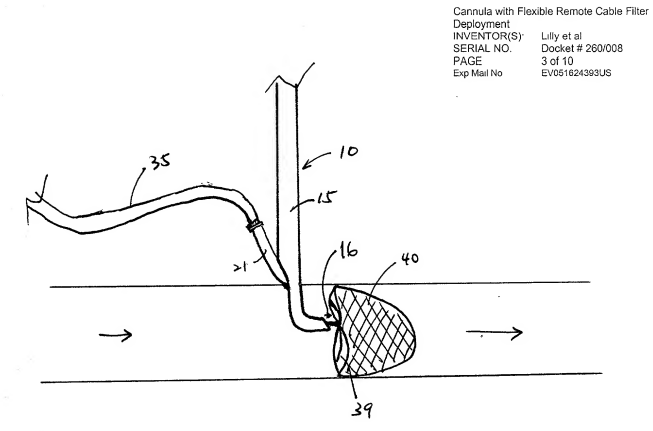


FIG. 3

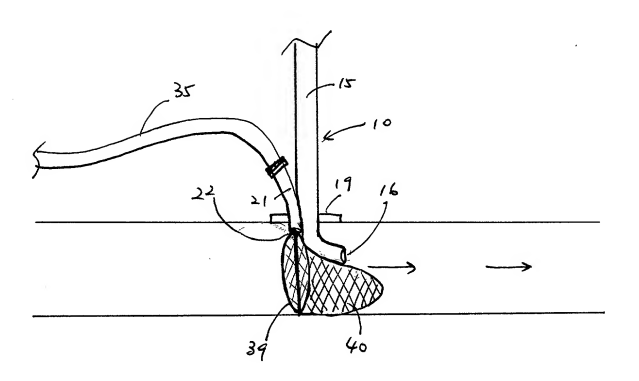


FIG. 4

Cannula with Flexible Remote Cable Filter
Deployment
INVENTOR(S): Lilly et al.
SERIAL NO. Docket # 260/008
PAGE 4 of 10
Exp Mail No. EV051624393US



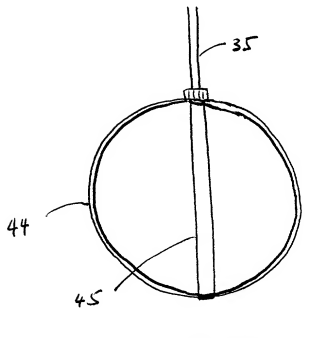
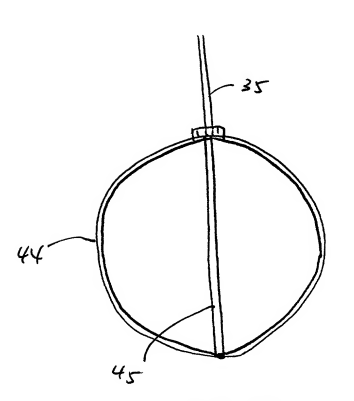




FIG. 5A

FIG. 5B



0

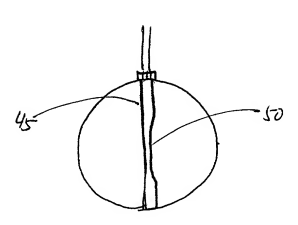
FIG. 6A

FIG. 6B

PAGE

Exp Mail No.

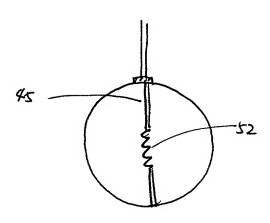
Lilly et al. Docket # 260/008 5 of 10 EV051624393US



45 50

FIG. 7A

FIG. 7B



The state of the s

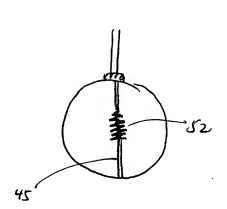
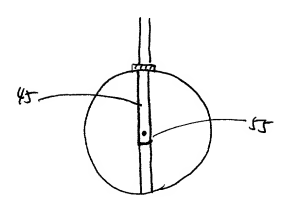


FIG. 8A

FIG. 8B



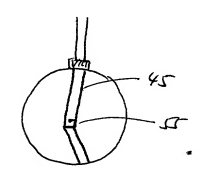
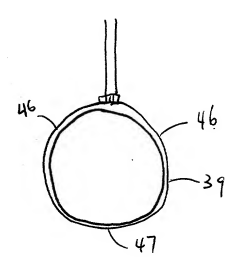


FIG. 9A

FIG. 9B

Lilly et al. Docket # 260/008 6 of 10 EV051624393US

Exp Mail No

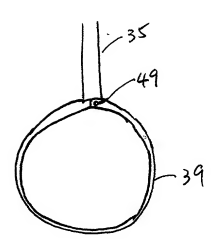


46 46 47

FIG. 9C

The second second will be second with a second seco

FIG. 9D



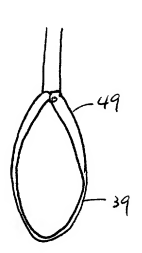


FIG. 9E

FIG. 9F

Cannula with Flexible Remote Cable Filter
Deployment
INVENTOR(S): Lilly et al.
SERIAL NO. Docket # 260/008
PAGE 7 of 10
Exp Mail No EV051624393US

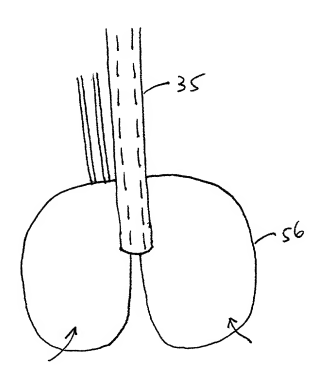


FIG. 9H

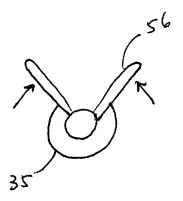


FIG. 9I

Cannula with Flexible Remote Cable Filter
Deployment
INVENTOR(S): Lilly et al.
SERIAL NO. Docket # 260/008
PAGE 8 of 10

Exp Mail No

EV051624393US

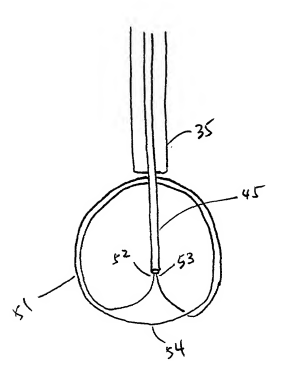


FIG. 9G

Cannula with Flexible Remote Cable Filter
Deployment
INVENTOR(S): Lilly et al
SERIAL NO. Docket # 260/008

**PAGE** 

Exp Mail No

Lilly et al Docket # 260/008 9 of 10 EV051624393US

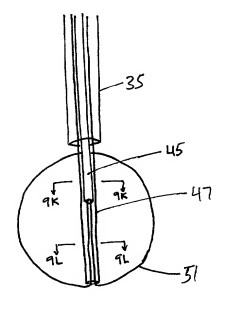


FIG. 9J

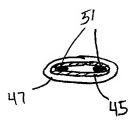


FIG. 9K



FIG. 9L

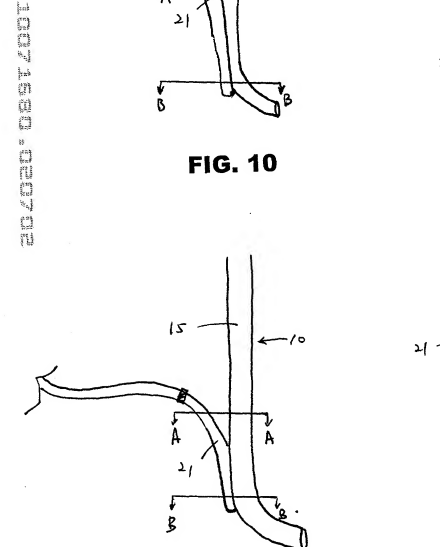


FIG. 11A

FIG. 11B

FIG. 11